25X1

NRO REVIEW COMPLETED

U-2 RECONNAISSANCE

OF

CHINA

25X1

25X1

Approved For Release 2002/08/20 : CIA-RDP68B00724R00010d

25X1

TABLE OF CONTENTS

- REQUIREMENT
- OPERATIONAL CONCEPT
- AIR DEFENSE ANALYSIS III.
- IV. MISSION TARGETS
- V. COVER
- VI. CLIMATOLOGY
- VII. MAPS

25X1

I. REQUIREMENT

	can be provided	. by	U-2 reconnais-
sance	e systems.		
	The unique	characteristic, and the	e one which can best be
utiliz	ed for additional	or supplemental cover	rage of high interest
	, t	or supplemental cover	
	, t		

This coverage is designed to acquire high resolution photography of strategic targets and target areas of military and economic importance.

25X1 25X1

GROUP 1

25X1

Approved For Release 20%

OPERATIONAL CONCEPT

This mission is primarily designed to obtain photo-В. graphic coverage of: the Lien Yun Coastal Defense and Naval Base Complex, the Hsu Chou Military Complex, and the Chen Chow Military Complex

25X1

25X1

The coverage of these target complexes may provide possible indications of Chicom medium range ballistic missile deployment.

C. Section IV of this proposal is a synopsis of the major targets (28) that will be covered by this mission. Section VII includes a map with the proposed mission route and other general mission information.

25X1

25X1

IV. MISSION TARGETS

25X1

					25X1
	COMIREX No.			inates	Date of Last Photography
25X1		Chi Tao Army Bks., NE Lien Yun Coast Def Site 1 Lien Yun Coast Def Site 2 Lien Yun Chien Naval Base Hsu Kou Army Bks., SW Nan-Cheng Electronics Fac Lien Yun Kang AW Radar Fac Tung Hai Airfield, West Hsin I Army Bks., SW Hsu Chou/Ta Kou Chuang A/F Hsu Chou Army Bks Hsu Chou/Chiu Liu Shan A/F Shang Chiu Mil Complex	3404 3413 3446 3442 3444 3439 3435 3434 3422 3414 3416 3417 3423	11954 11956 11921 11929 11927 11920 11917 11857	
		Hsin-Hsiang Army Bks. Hsin-Hsiang Airfield Hsin-Hsiang Rad Rel Sta Prob Huo-Chia Poss Microwave Sta Huo-Chia Storage Area Cheng Chou Airfield	3519 3518 3517	11350 11350 11353 11335 11336	
25X1		Chung Mou Army Bks Pang Fou Airfield Ho Fei Airfield Chu Hsien Airfield Yung Chia Complex (Wen Chow)	3256 3152 2858 2801	11401 11722 11720 11854 12039	

25X1 25X1

25X1

25X1

Approved For Release 2002/08/20 : CIA-RDP 8B00724R000100 120004 18 666 - 6

VI. CLIMATOLOGY

East Central China for April and May

General: During April and May, Central China is still dominated by a low level trajectory of air from the northeast which passes over the adjacent water areas and provides a moisture source into China. In the southern part of this area, the presence of the polar front produces a mean condition of borken to overcast clouds. Clearing periods are usually associated with fresh outbreaks of polar air from the north which is still dry and has not been exposed to long over water trajectories. Frequently such outbreaks will clear the northern part of this route but will not extend to the southern part.

Cloudiness: The individual targets in the Tung-Tai,
Suchow and Lo-Yang area are expected to have CAT II (0-25% cloud cover) conditions near 30% of the time. Southward toward
Huang-Shan the percentage drops to near 20% and to 10% at Wenchow.
The entire route would not be expected to have less than 25 percent cloud cover more than 1 to 2 days per month.

TOD CECOET

25X1

8666-69

Page 6

GROUP 1

Approved For Release 2002/08/20 : CIA-RDP68B00724R000100120004-4 25X1

Approved For Release 2002/08/20 : CIA-RDP68B00724R000100120004-4